

Ethernet Remote I/O Kits

Ethernet Remote I/O Kits

H2-ERKIT-x

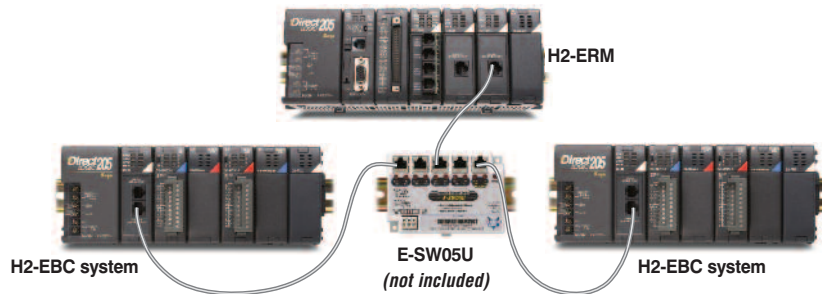


T12-ERKIT-x



H2-ERKIT-x Ethernet Remote I/O Kits

An H2-ERKIT-x Ethernet Remote I/O Kit includes one H2-ERM Ethernet Remote Master module and up to "x" number of H2-EBC Ethernet Base Controller modules by adding -1, -2, or -3 as the part number suffix. (See the table below.) An H2-ERKIT-2 is shown below, which includes one H2-ERM and two H2-EBC modules. All other necessary hardware, including the CPU, I/O modules, bases, cables and Ethernet hub (if required), is sold separately.



Example of an Ethernet remote I/O system using an H2-ERKIT-2. CPU, bases, I/O modules, Ethernet switch, etc. are sold separately.

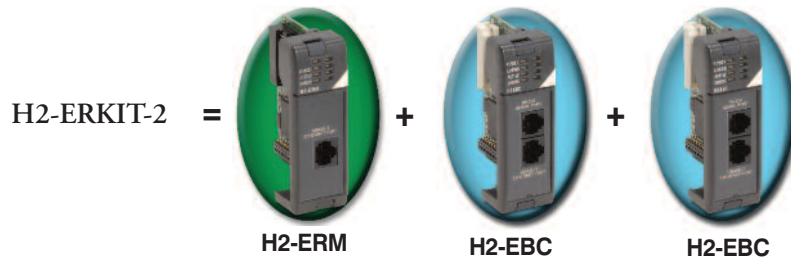
Overview

The DL205 PLC Ethernet Remote I/O system is available at prices that are better than many serial remote I/O combinations. This means you can make the switch from Serial PLC Remote I/O to Ethernet Remote I/O and gain all the ease-of-use, diagnostics, and performance of Ethernet connectivity, for little or no additional installation cost.

Additionally, the Ethernet Remote I/O kits are offered at a considerable savings when compared to purchasing the Ethernet Remote Master (ERM) and Slaves (EBC) separately.

Kits are available starting as small as one ERM (Master) and one EBC (Slave). The Ethernet Remote I/O kits are offered in both DL205 and Terminator I/O combinations to provide an easy way to choose the Ethernet Remote I/O products that best fit your application.

Example kit shown : H2-ERKIT-2 includes one H2-ERM and two H2-EBCs.



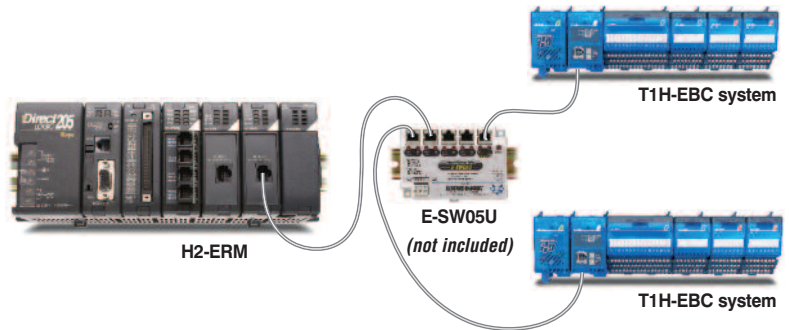
H2-ERKIT-x Ethernet Remote I/O Kits		
Kit Number	Kit Contents	Price
H2-ERKIT-1	1 H2-ERM + 1 H2-EBC	<--->
H2-ERKIT-2	1 H2-ERM + 2 H2-EBCs	<--->
H2-ERKIT-3	1 H2-ERM + 3 H2-EBCs	<--->

Ethernet Remote I/O Kits

T12-ERKIT-x Ethernet Remote I/O Kits

A T12-ERKIT-x Ethernet Remote I/O Kit includes one H2-ERM Ethernet Remote Master module and up to “x” number of T1H-EBC Ethernet Base Controller modules by adding -1, -2, or -3 as the part number suffix. (See the table below.)

A T12-ERKIT-2, shown below, includes one H2-ERM and two T1H-EBC modules. All other necessary hardware, including the CPU, I/O modules, bases, cables and Ethernet hub (if required), is sold separately.



Example of an Ethernet remote I/O system using a T12-ERKIT-2. CPU, bases, I/O modules, Ethernet switch, etc. are sold separately.

T12-ERKIT-x Ethernet Remote I/O Kits		
Kit Number	Kit Contents	Price
T12-ERKIT-1	1 H2-ERM + 1 T1H-EBC	<--->
T12-ERKIT-2	1 H2-ERM + 2 T1H-EBCs	<--->
T12-ERKIT-3	1 H2-ERM + 3 T1H-EBCs	<--->

Example kit: T12-ERKIT-2 includes one H2-ERM and two T1H-EBCs.

